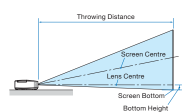
Specifications

			M361X	M311X	M271X	M311W	M271W	
LCD Panel		0.63 inch L0	D with MLA	0.63 inch LCD	0.59 inch LC	D with MLA		
Resolution*1		1024 x 768 pixels 1280 x 800 pixels				00 pixels		
Lens		Manual Zoom / Focus, zoom ratio 1.7, F = 1.7-2.1 f = 17.5 mm ~ 29.0 mm						
Lamp (Eco mode on / Eco mode off)		140 W / 230 W	110 W / 180 W		140 W / 230 W	110 W / 180 W		
Lamp life*2 (eco mode on / eco mode off)		o mode off)	8000H / 4000H	10000H / 5000H		8000H / 4000H	10000H / 5000H	
Image size			25 to 300 inches					
Light output *3 *4		Eco mode off	3600 ANSI lumens	3100 ANSI lumens	2700 ANSI lumens	3100 ANSI lumens	2700 ANSI lumens	
Eco mode on		Approx. 60% of the Eco mode off						
Contrast ratio (white / black)*4		3,000:1 with Iris						
Maximum resoluti	ion		WUXGA (1920 x 1200) with advanced AccuBlend					
Scan rate Horizontal Vertical		15 kHz to 100 kHz (RGB : 24 kHz or over)						
		50 Hz to 120 Hz						
Keystone correction Horizontal		Horizontal	Yes*5					
		Vertical	Auto / Manual:±30 degrees					
Input terminals	als Computer		2 x Mini D-sub 15-pin					
		Audio			1 x Stereo mini jack			
	Video		1 x RCA					
		Audio	2 x RCA					
	S-Video		Mini Din 4-pin					
		Audio	2 x RCA (shared with Video)					
	HDMI				1 x HDMI			
Output terminals			1 x Mini D-sub 15-pin					
		Audio	1 x Stereo mini jack					
Wired LAN port			1 × RJ-45 (10BASE-TX)					
Wireless LAN por	t		Yes					
Control terminals			1 x D-sub 9-pin					
USB port (for USE	3 display)		1 x Type A, (1 x Type B)					
Built-in speaker			10 W monaural					
Environment		Operational temperatures	5°C to 40°C ([ECO MODE] is set automatically to [ON] at 35°C to 40°C), 20% to 80% Humidity (Non-Condensing)					
		Storage temperatures		-10°C to 50°C	, 20% to 80% Humidity (Non	-Condensing)		
Power requiremen	nt		100 to 240V AC, 50Hz/60Hz					
Input current			1.5 A to 3.4 A	1.2 A t	o 2.8 A	1.5 A to 3.4 A	1.2 A to 2.8 A	
Power consumption	on	Eco mode off	311 W / 302 W	248 W	/ 239 W	311 W / 302 W	248 W / 239 W	
(100 to 130 V AC /	′	Eco mode on	213 W / 211 W	176 W	/172 W	213 W / 211 W	176 W /172 W	
200 to 240 V AC)		Standby (power saving)			0.2 W / 0.4W			
Calorific value (10	0 - 130V / 2	00 - 240V)	1061 BTU / 1030 BTU	846 BTU .	/ 816 BTU	1061 BTU / 1030 BTU	846 BTU / 816 BTU	
Net dimensions (V	N x H x D)			339 x 99	x 257 mm (not including pro	trusions)		
Weight			2.99 kg	2.9	kg	2.99 kg	2.9 kg	
Gross dimensions	s (W x H x D)			431 x 204 x 361 mm			
Gross weight		4.6 kg	4.5	kg	4.6 kg	4.5 kg		
Accessories		Power cord, Remote control, Batteries (AAA x 2), Signal Cord Cable,						
		CD-ROM (User's manual / Utility software), Quick setup guide, Important information, Soft case						
Regulations		For United States	UL Approved (UL 60950-1), Meets FCC Class B Requirements					
		For Canada	C-UL Approved (CSA 60950-1), Meets DOC Canada Class B Requirements					
		For Europe	Meets low voltage directive (EN60950-1, TÜV GS approved), (Meets EN55022 ClassB, EN55024, EN61000-3-2, EN61000-3-3)					
		For Asia/Oceania	IEC60950-1, Meets AS/NZS CISPR.22 Class B					
		For Korea	KC (safety : K60950-1, EMC : K00022, K00024)					
			GB4943, GB9254, GB17625.1					
		For China			GB4943, GB9254, GB17625.	I		

Throw Distance and Image Size



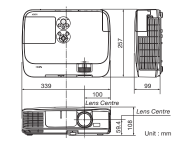
M361X / M311X / M271X	

Screen Size	Throwing o	Bottom Height	
	Wide	Tele	(cm)
25 (0.51x0.38)	0.65	1.11	6.0
30 (0.61x0.46)	0.79	1.34	7.1
40 (0.81x0.61)	1.07	1.80	9.5
60 (1.22x0.91)	1.62	2.72	14.3
80 (1.63x1.22)	2.18	3.64	19.1
100 (2.03x1.52)	2.73	4.56	23.8
120 (2.44x1.83)	3.29	5.49	28.6
150 (3.05x2.29)	4.12	6.87	35.7
180 (3.66x2.74)	4.96	8.25	42.9
200 (4.06x3.05)	5.51	9.17	47.6
240 (4.88x3.66)	6.62	11.02	57.2
300 (6.10x4.57)	8.29	13.78	71.4

M311W / M271W

it			Throwing o	Bottom Height	
	(inch)		Wide	Tele	
		25 (0.54x0.34)	0.69	1.17	2.9
		30 (0.65x0.40)	0.83	1.42	3.5
		40 (0.86x0.54)	1.13	1.90	4.7
		60 (1.29x0.81)	1.71	2.88	7.1
		80 (1.72x1.08)	2.30	3.85	9.4
		100 (2.15x1.35)	2.88	4.82	11.8
		120 (2.59x1.62)	3.47	5.80	14.1
		150 (3.23x2.02)	4.35	7.26	17.7
		180 (3.88x2.42)	5.23	8.72	21.2
		200 (4.31x2.69)	5.81	9.69	23.6
		240 (5.17x3.23)	6.99	11.64	28.3
Ī	1	300 (6.46×4.04)	8 7/	1// 56	35.3

Cabinet Dimensions









The projector can be unplugged during its cool down period after it is turned off.



Options



Replacement lamp NP15LP





NP02LM2 NP02LM3

Virtual Remote Tool uses WinI2C/DDC library, c Nicomsoft Ltd.

HDMI, the HDMI Logo and High-Definition Multimedia Interface are trademarks or reg
of HDMI Licensing LLC.

All other trademarks are the property of their respective owners.

The images in this brochure are samples.

This brochure uses recycled paper.

The specifications are subject to change without notice



Portable Projector

M361X/M311X/M271X/ M311W/M271W



An array of advanced functionality for environmentally friendly operation, with improved ease-of-use and installation.

Enhanced design and settings for greater ease-of-use

Designed from the user's perspective

The sliding lens cover temporarily stops video and audio when it is closed. In addition, the names of connectors are displayed on the top of the unit to make it easier to find their position on the back and the operation buttons have been made larger so they are easier to press. The power light is an easy-to-see blue LED so you can determine the power status in a glance.







1.7x zoom

The projector has a 1.7x zoom to cover a wide projection distance, so you can setup in various locations.

Interfaces for various functions

- The projector is equipped with an HDMI connector for projecting digital images in high quality, as well as wired/wireless(option*) LAN port.
- Please make sure to choose the appropriate wireless LAN UNIT according to the below list in use country or area.
- You can project computer images via USB cable without VGA cable, in this case you can control your PC mouse via projector's remote control.
- The projector also has a viewer function that lets you project data (JPEG) stored on USB memory, so you can give presentations without a computer.



Optional Wireless LAN unit

*NP02LM1: United States, Canada, Mexico, Taiwan, Brazil, Colombi

NP02LM2: Europe, United Arab Emirates, Saudi Arabia, Oman, South Africa, Turkey, Ukraine Egypt, Israel, Australia, New Zealand, Japan, Thailand, China, Hong Kong, Singapor South Korea, Sri Lanka, Pakistan, Vietnam, India, Indonesia, Philippines, Peru, Chile,

NP02I M3 : Russia

In case of used in Malaysia, NP02LM2 have been certified but should be attached

"No signal guidance" for easy cable connections

When the power of a device connected to the projector is switched on, the input signal is automatically detected and projected. what is more, when there is no signal being input, the "no signal

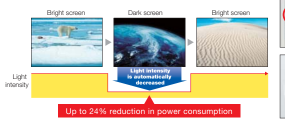


guidance" lets you know in a glance where the cable should be inserted, so your setup runs smoothly.

Enhanced functions for reduced power consumption and TCO

A complete lineup of eco functions

The projector has an Auto Eco Mode, which automatically adjusts the brightness to suit the projected image, and Eco Mode which is convenient when it is too bright during small screen projection. There are Eco buttons on the projector and remote control so you can more easily enable Eco Mode.



Greatly improved lamp lifetime

The time between lamp exchanges has been improved significantly. On the Eco Mode Off and Eco Mode, the times are 5,000 and 10,000hours, respectively.* The low power design cuts energy consumption in standby to 0.2 W (100-130 V AC) / 0.4 W (200-240 V AC), which helps with TCO reduction.

*For the M311X, M271X and M271W. For the M361X and M311X the times for Eco Mode Off and Eco Mode are 4.000 and 8.000 hours respectivel

Large filter enhances protection against dust

The large double-layer filter improves protection against dust. If you exchange the filter when you exchange the lamp, there is no need for regular cleaning in Normal mode.



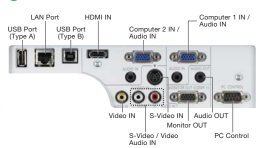
Other functions

- WIU (Wireless Image Utility) can send images from your iOS devices such as iPad, iPhone and iPod touch, which enables the real-time images filmed with the iPad's internal camera, web pages searched for on the iPad or cloud files in combination with a file sharing application
- Designed for a guiet noise level of 26 dB* (in Eco Mode) to prevent annoying operation noises during projection. *For the M311X, M271X and M271W. For the M361X and M311W, the guiet level is 28dB.
- Quick Power Off and Direct Power Off allow speedy cleanup and transfer after use
- Auto Power On automatically switches on the power when the power cord is connected or a signal is input at Comp.1
- Virtual Remote lets you use your computer to switch the power of the projector on and off and change the input signal
- Wall Colour Correction for vivid images even without a screen.
- Auto Vertical Keystone Correction

- Built-in monaural speaker with a powerful 10W output
- Front ventilation for effective heat dissipation
- The Carbon Meter lets you check the amount of CO2 you reduced by using Eco Mode
- Includes a remote with the control ID registration function, which allows operation of multiple projectors with a single remote.
- PC Based geometric correction and 3D reform function.
- DICOM Sim.
- Control capability.
 - Crestron RoomView® with emergency function.
 - AMX BEACON
 - HTTP server
 - PJLink



Terminals



M361X

M311W

3600 ANSI lumens XGA 2.99 kg

3100 ANSI lumens WXGA 2.99 kg

M311X

3100 ANSI lumens XGA 2.9 kg

M271X

2700 ANSI lumens XGA 2.9 kg

M271W

2700 ANSI lumens WXGA 2.9kg